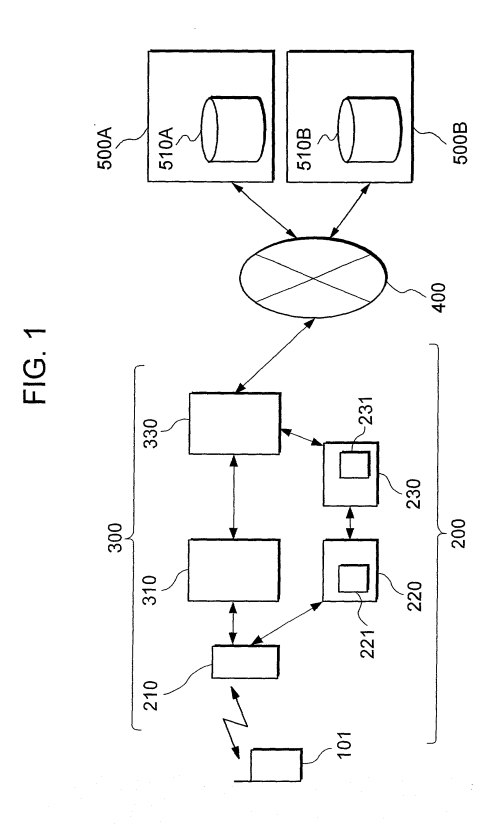
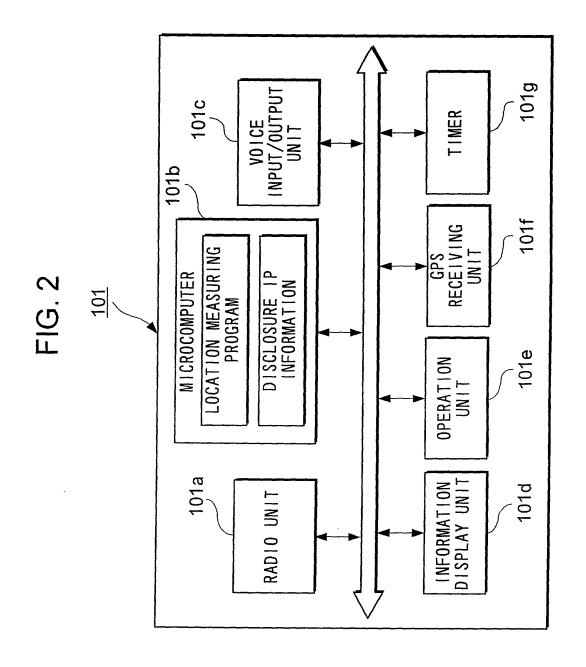
1/24



2/24



 $^{\circ}$

r .	7						
USER PERMIT FLAG				NO			
LOCATION INFORMATION USER PERMIT DISCLOSURE FLAG	NO	NO	0FF	•••		•	•
SERVICE NAME	LOCATION-RELATED INFORMATION PROVIDING SERVICE	LOCATION-RELATED INFORMATION PROVIDING SERVICE	WIDE AREA INFORMATION PROVIDING SERVICE		•	•	• • •
HOST NAME (URL)	xxx.co.jp	yyy.co.jp	zzz.co.jp	•	:	•	:
IP SERVER NAME HOST NAME (URL)	IP SERVER 500A xxx.co.jp	IP SERVER 500B yyy.co.jp	IP SERVER 500C zzz.co.jp	•	•	:	:

., _

WE OFFER VARIOUS SHOPS LOCATED NEAR YOUR PRESENT LOCATION.

<TITLE> INFORMATION ON YOUR NEARBY SHOPS </TITLE>

<HTIML>

<BODY>

ART MUSEUM INFORMATION
 MOVIE THEATER INFORMATION
 RESTAURANT | INFORMAT|ON

FOLLOW-UP INFORMATION SUPPLY

REGISTRATION

AB0UT TH1\$ SERV1CE

</BODY>

</HTML>

FIG. 4B

WE OFFER INFORMATION ON VARIOUS SHOPS LOCATED NEAR YOUR PRESENT LOCATION.

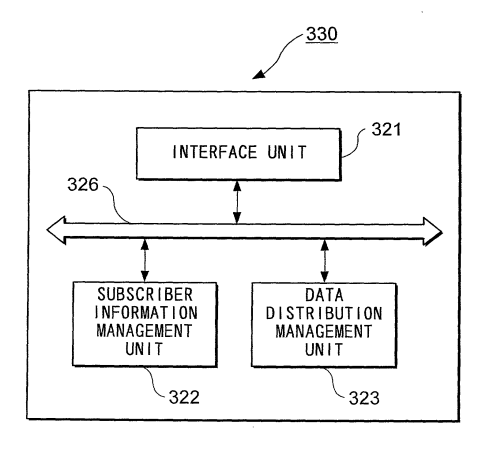
RESTAURANT INFORMATION

MOVIE THEATER INFORMATION

ART MUSEUM INFORMATION

FOLLOW-UP INFORMATION SUPPLY REGISTRATION
ABOUT THIS SERVICE

FIG. 5



OTHER INFORMATI LOCATION-RELATED INFORMATION EVENT : : : PHONE NUMBER ADDRESS $\mathbf{\Omega}$ BUILDING NAME THEATER RESTAURANT MUSEUM : MOVIE ART 1-CHOME, SHIBUYA-KU AREA NAME AREA CODE CODE001

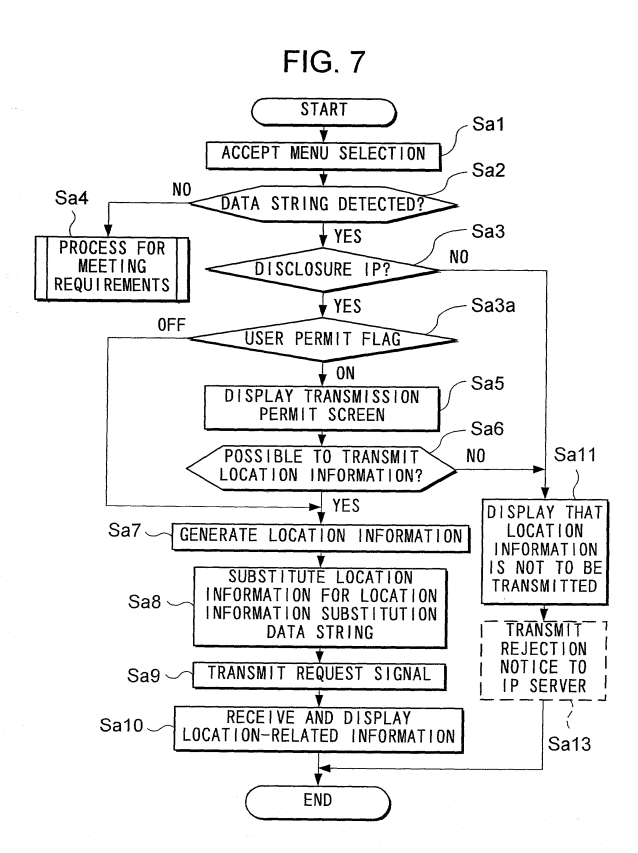


FIG. 84

	OCCUPANT INFORMATION	NAME OF OCCUPANT			TOME! EXPRESSWAY				XXX TOWER SHOPPING FLOOR	XXX TOWER RESTAURANT		XXX TOWER MEETING ROOM A	XXX TOWER
N DATA BASE	000	CATEGORY			EXPRESSWAY			••••	SHOPPING	RESTAURANT	•••••	MEETING ROOM	BUILDING
RMAT I OF		NO.	07	Δ1	••••	•	∆ n-1	••••	5	1.1	•••••	r_m-1	٦
LOCATION INFORMATION DATA BASE	LOCATION	INFORMATION	LINE p0-p1	LINE p0-p1	••••	•	LINE p3-p _{n-1}	••••	POINT 90	POINT q1	••••	POINT q m-1	POINT q (NO Z)

Patent Application for: Location Reporting Method and Related Mobile Communication Terminal Inventors: Hiroyuki Yamamoto et al. 9683/95

FIG. 8B

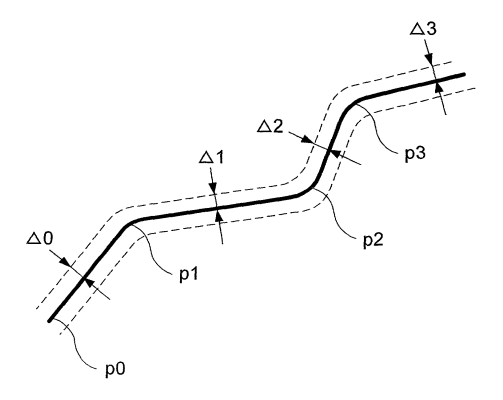


FIG. 8C

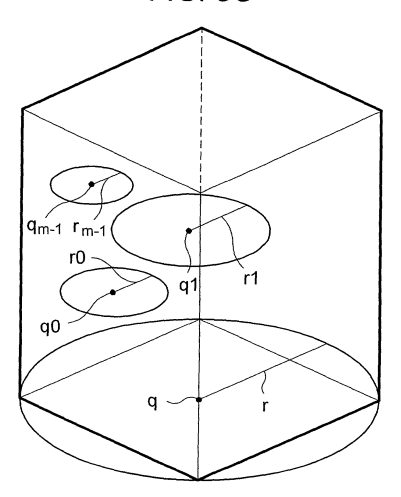


FIG. 8D

CATEGORY	STATE
EXPRESSWAY	MOVING
RAILROAD	MOVING
SEA	MOVING
PEDESTRIAN WALK	MOVING
SHOPPING	SHOPPING
RESTAURANT	DINING
MEETING ROOM	MEETING
	•••••
•••••	•••••

FIG. 9

INPUT PRESENT STATE.

STATE: ME

MEETING MOVING IN CAR MOVING IN TRAIN STAYING HOME

FIG. 10

MOBILE STATION ID	LOCATION INFORMATION DISCLOSURE IP SERVER
MS09011111111	IP SERVER 500A
	IP SERVER 500B
	IP SERVER 500H
MS09011111112	IP SERVER 500D
	IP SERVER 500M

******	*****

FIG. 11

MOBILE STATION ID NOT DISCLOSING LOCATION INFORMATION					
MS09011111122					
MS09011155555					

•••••					
•••••					

Patent Application for: Location Reporting Method and Related Mobile Communication Terminal Inventors: Hiroyuki Yamamoto et al. 9683/95

14/24

1L B	03-1234-5678	090-1234-5678	09012345678@aaa.com	•	•		L C	03-1234-5699	090-1234-5699	09012345699@bbb.com		•		T D		• • •	•	0.000	•	
GROUP O1 TERMINAL B	PHONE NUMBER 1	PHONE NUMBER 2	MAIL ADDRESS	FAX NUMBER	ADDRESS		GROUP O1 TERMINAL C	PHONE NUMBER 1	PHONE NUMBER 2	MAIL ADDRESS	FAX NUMBER	ADDRESS		GROUP O1 TERMINAL	PHONE NUMBER 1	PHONE NUMBER 2	MAIL ADDRESS	FAX NUMBER	ADDRESS	
											2							/		
						_							_		/					
GROUP OO TERMINAL A	TERMINAL C	TERMINAL E	•	•		GROUP 01	TERMINAL B	TERMINAL C	TERMINAL D		••••	•		GROUP n	TERMINAL B	TERMINAL E	TERMINAL J	• • •	•	:
FIG. 12A GROUP 00	TERMINAL C	1				GROUP 01	1	1	1					GROUP n		i i	TERMINAL J			

DESTINATION GROUP ACCESS TABLE

			GRO	GROUP NO.		
00		01	02	03	40	•
TERMINAL A ACCESSIBLE	J.E	LE ACCESSIBLE	NOT ACCESSIBLE	NOT NOT NOT ACCESSIBLE ACCESSIBLE	ACCESS IBLE	
TERMINAL E ACCESSIBLE	Щ	NOT ACCESSIBLE	ACCESSIBLE	E ACCESSIBLE ACCESSIBLE ACCESSIBLE	NOT ACCESSIBLE	:
TERMINAL F ACCESSIBLE	Ш		NOT ACCESSIBLE	ACCESSIBLE ACCESSIBLE ACCESSIBLE ACCESSIBLE	NOT ACCESSIBLE	:

16/24

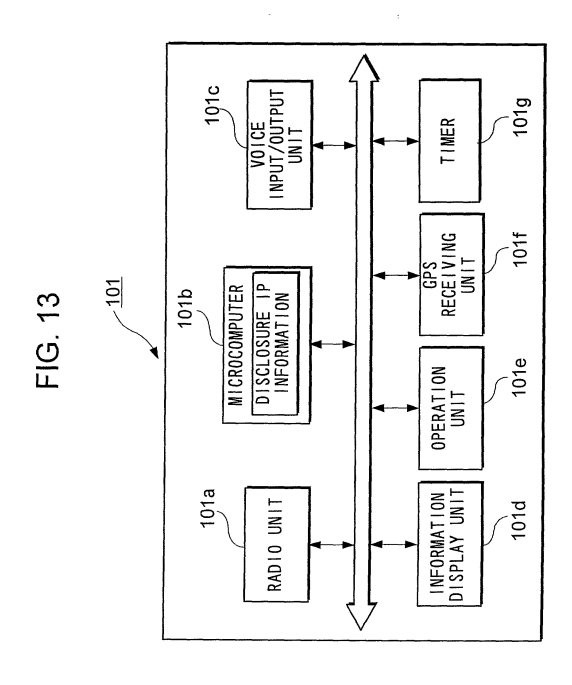
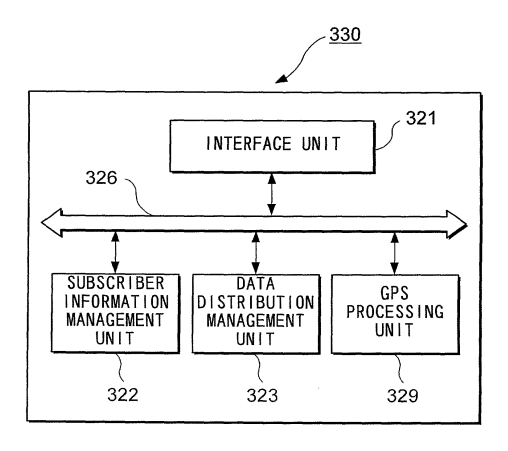


FIG. 14



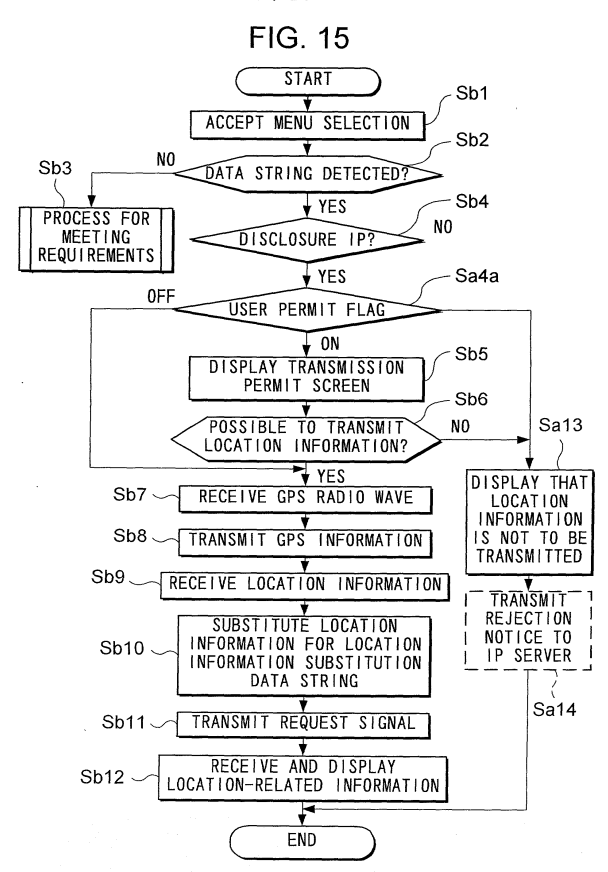


FIG. 16

http://xxx.co.jp/cgi-bin/resutaurant.cgi?area = NULLAREA(·gps)

http://xxx.co.jp/cgi-bin/move.cgi?area = NULLAREA(.bs)

20/24

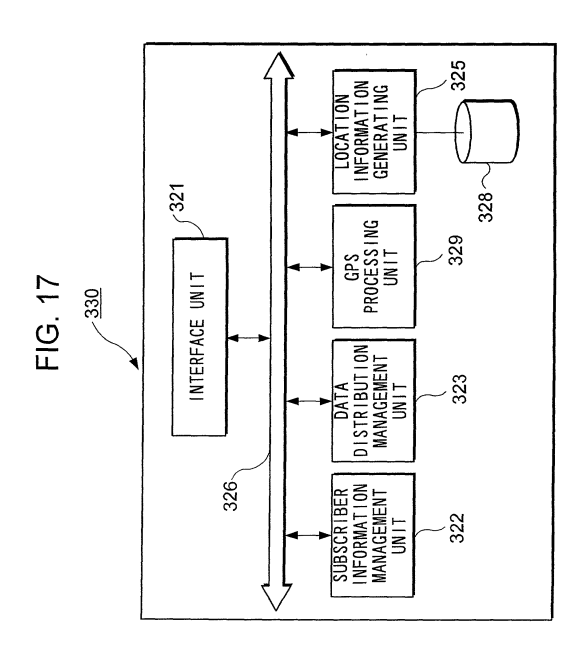


FIG. 18

BASE STATION ID	AREA CODE			
BS001~ BS005	CODE001			
****	*****			
*****	•••••			
****	*****			
*****	****			
****	*****			

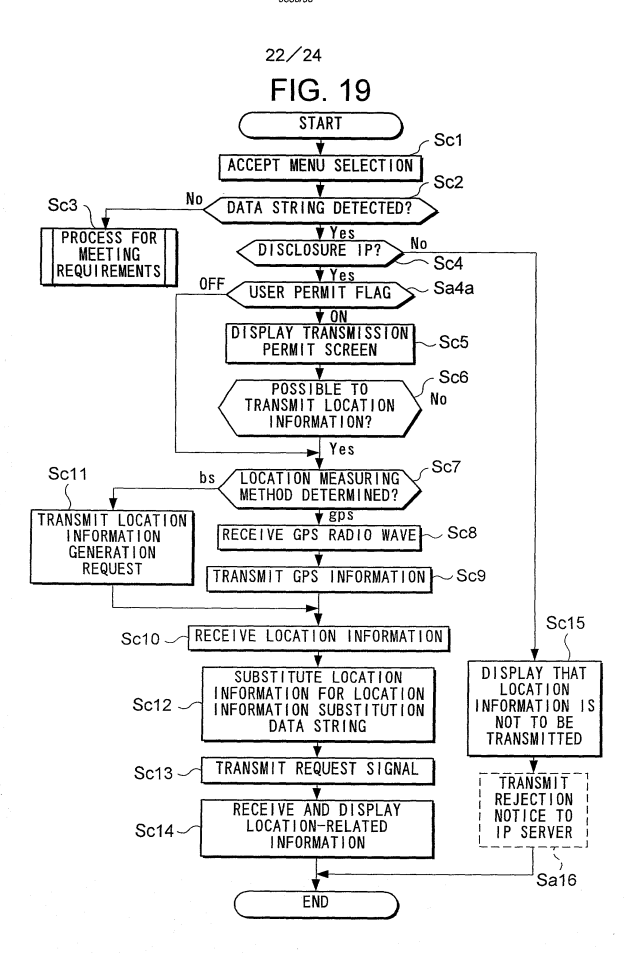
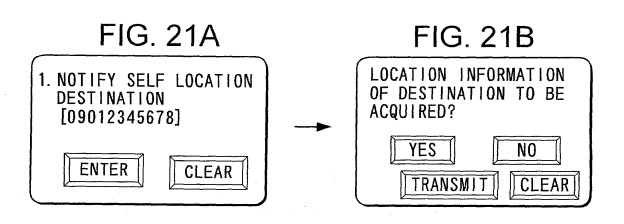


FIG. 20A

	LOCATION MEASURING METHOD	NOTE	ACCURACY	TIME
G4	GPS	FOUR SATELLITES	HIGH	VERY DETERIORATED
G3	GPS	THREE SATELLITES	STANDARD	DETERIORATED
G2	GPS	TWO SATELLITES	LOW	NOT SO DETERIORATED
В3	ВТЅ	THREE BASE STATIONS	STANDARD	RATHER IMPROVED
B2	ВТЅ	TWO BASE STATIONS	LOW	MUCH IMPROVED

FIG. 20B

PARAMETER	CONTENTS
Т	PRIORITY TO TIME
А	PRIORITY TO ACCURACY
TG	PRIORITY TO TIME WITH GPS
АВ	PRIORITY TO ACCURACY WITH BTS



24/24

FIG. 22

